	NPIC/R-742/64 August 1964	Keleuse 2000)	OF SECRE	7 8B04560A002700	Copy 107	25X1
		PHOTOGRAP	HIC INTERPRETA	TION REPORT		
en maraja ingen rasa		POL S	TORAG	E AREA	e organie organie	
ALE	EKSANDRO	OVKA (N	OVOK	RUCHINII	NSKIY), U	SSR
		TRAN	SBAIK	AL MD		
one may are man before	THE THE PROPERTY OF THE PROPER	en e		er a manda a men a en	The second secon	
		TELLIGE		ENI OF		
		ENTRACE TO THE ACT OF	POE)			
		TAME	\$\\ \frac{1}{2}	A THE DIRECTOR		
		CIA	·	DIA		\neg
						25X
	N	ATIONAL PHOTO	GRAPHIC INTE	RPRETATION CEN	TER	
	- down			1.		
)
		- \ 1111 N →	\			

Approved For Release 2003/12/09 : CIA-RDP78B04560A002700010073-9
Declass Review by NIMA / DoD

GROUP | Excluded from automotic downgrading and declassification 25X1

NPIC/R-742/64

PREFACE

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1c (DIA). The photographic analysis for this particular report was performed by the CIA Photographic Intelligence Division.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training areas or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

TOP SECRET Approved For Release 2003/12/09 : C A-RDP78B04560A002700010073-9

[NPIC/R-742/64]

25X1

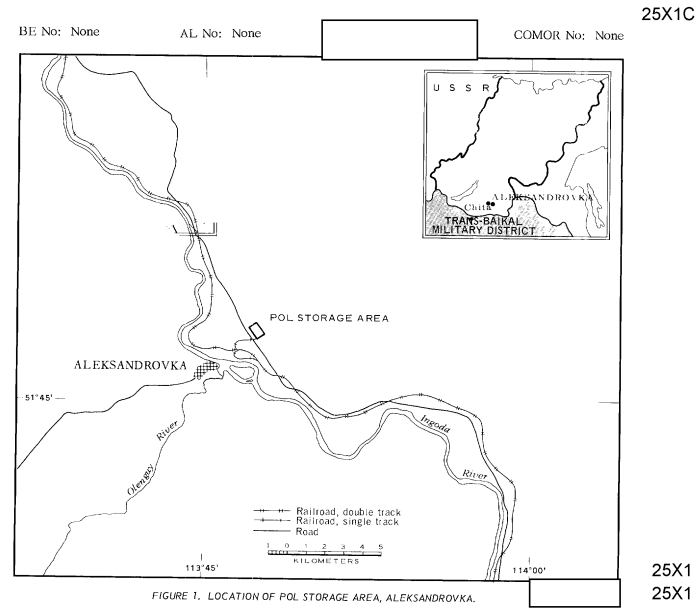
POL STORAGE AREA

(51-47N 113-48E)

ALEKSANDROVKA (NOVOKRUCHININSKIY),

AGINSKIY BURYAT-MONGOLSKIY NATIONAL OKRUG, USSR

TRANSBAIKAL MD



Approved For Release 2003/12/09 : CIA-RDP78B04560A002700010073-9

25X1 25X1

25X1

25X1

25X1

25X1

NPIC/R-742/64

SUMMARY

This POL Storage Area is located 2 kilometers (km) northwest of Aleksandrovka and 32 kilometers km southeast of Chita (Figure 1). The installation is served by a spur off the Chita-Otpor line of the Trans-Siberian railroad and by a probable hard surface, all-weather road. This installation cannot be positively identified as having military significance but it is a possible regional depot for POL storage serving military installations in the area.

The installation (Figures 2 and 3) is double fenced, encompasses approximately 20 acres, and consists of at least 37 buildings, including two administrative, three probable barracks, four storage (probably transshipment buildings),

and 28 other buildings. The POL storage area consists of 26 storage tanks, six large storage bunkers, and two small probable storage tanks.

The installation is divided into four separate areas: an administrative area, a general storage area, a POL storage area, and a secured area located northwest of the installation (possible communications facility). A possible power plant was observed within the compound near the rail line.

dings).

DESCRIPTION OF INSTALLATION

Railroad Service

The single spur which serves the installation branches into a double track within the compound.

Rail cars were observed within the installation

The number and length of trackside docks and the number of rail-end loading docks are undetermined.

Road Service

A probable hard surface, all-weather road connects the installation with points north and south. Secondary roads and improved trails connect the surrounding area.

Aircraft Landing Strips

There are no aircraft facilities organic to this installation. The nearest facility is Chita Airfield Northwest (52-04N 113-25E), 32 km northwest.

Administrative and Troop Housing Areas

Area D1 contains two administrative and seven support buildings and one possible water tower. A separately fenced area is adjacent to the north of the storage buildings. This area has direct road service to the main highway

and a large open stora	Moderate	tracl
activity was observed		1

Area D2 contains three barracks and nine support buildings. This is a probable billeting and support area for personnel and equipment.

Moderate track activity was noted

General Storage Area

Area El contains four storage and three support buildings. The area is road and rail served.

POL Storage Areas

Area G1 contains twelve 90-foot diameter and eight 30-foot diameter revetted storage tanks, and two probable underground storage tanks of undetermined diameter. A possible pumping station is also located in this area.

Area G2 contains six revetted storage tanks 90 feet in diameter and six underground storage bunkers approximately 350 by 150 feet.

No track activity was observed in this area

25X1 25X1

25X1D

Approved For Release 2003/12/09 : CIA-RDP78B04560A002700010073-9
TOP SECRET

TOP SECRET
Approved For Release 2003/12/09 : CIA-RDP78B04560A002700010073-9

25X1

25X1

NPIC/R-742/64



FIGURE 2. POL STORAGE AREA, ALEKSANDROVKA, USSR.

25X1

Approved For Release 2003/12/09 : CIA-RDP78B04560A002700010073-9
TOP SECRET

- 5

REQUIREMENT

NPIC PROJECT S-523/64

C-RR4-81,110 (partial answer)

25X1

25X1

25X1

Approved For Release 2003/12/09 : CIA-RDP78B04560A002700010073-9